

# York County Cancer Profile

# February 2020

#### What Is Cancer?

Cancer is not one disease, but a group of diseases. For example, lung cancer is a completely different disease than colorectal cancer. All cancers have one thing in common, they can grow and spread uncontrollably if not diagnosed at an early stage and properly treated.

Cancer is caused by many things, like smoking, poor diet, and/or family history. The greatest risk factor for any cancer is increasing age. The risk of getting cancer increases with age. The risk of developing cancer differs for men and women. In the United States, one out of two men and one out of three women will have cancer in his or her lifetime.

# **What Is Cancer Incidence?**

Cancer *incidence* is a measure of how many *new* cancer cases occurred in a certain period of time. A cancer *incidence* rate tells how many cancers were diagnosed per 100,000 people in the population. (For example, a cancer incidence rate of 400 means that for every 100,000 people, 400 were diagnosed with cancer).

Incidence rates can be *age-adjusted*, meaning that the age structure of the population is taken into account when rates are calculated. Adjusting for age allows us to compare rates by removing differences in the age structure among different populations. Incidence rates shown below are age-adjusted to the 2000 US standard population.

# What Is Cancer Mortality?

Cancer *mortality* is a measure of how many *cancer deaths* occurred in a certain period of time. A cancer *mortality rate* tells how many people died from cancer per 100,000 people in the population. (For example, a cancer mortality rate of 150 means that for every 100,000 people in the population, 150 died from cancer).

Cancer mortality rates can also be *age-adjusted*, taking into account the age structure of the population. Mortality rates shown below are age-adjusted to the 2000 US standard population.

# **Impact of Cancer: US, SC, and SC County**

The American Cancer Society (ACS) estimates that 1,806,590 new cases of cancer will be diagnosed in the United States in 2020. This translates to 4,950 new diagnoses each day. Furthermore, an estimated 606,520 people in the United States are expected to die from cancer in 2020.

In South Carolina, ACS estimates 31,710 new cases of cancer will be diagnosed in 2020 or over 87 new cancer cases diagnosed each day, while an estimated 10,780 South Carolinians will die from cancer in 2020. The four most common cancers in SC are cancers of the lung, breast (female), prostate, and colon/rectum. The four leading cancer causes of death in SC are lung, colon/rectum, breast (female), and pancreas.

Tables 1 through 4 below show the number of new cancer cases and deaths for York County, including age-adjusted rates for cancers in the county and for the state of SC. The last column in each table shows how the county ranks in comparison to the other 45 SC counties. A rank of 1 means that a county has the highest rate of any county, while a rank of 46 means that a county has the lowest rate of any SC county. At this time, the most recent cancer statistics for South Carolina and the United States are for new cases diagnosed in 2017. Deaths occurring in 2017 are also used.

**Table 1** shows 5-year cancer incidence data for York County and SC for all cancers by sex and race, including York County's rank in SC compared to all other SC counties.

Table 1. Cancer Incidence by Sex and Race, 2013-2017, York County and South Carolina\*

	SC	York County		
	5-year	5-year	new	SC
	rate	rate	cases*	rank
all	454	469	1302	13
male	511	528	667	16
female	413	426	635	8
white	456	475	1084	12
black	447	429	186	29

<sup>\*</sup>Counts are annual averages based on 5 years of data. 5-year rates are per 100,000 age-adjusted to the 2000 US standard population. Statistics do not include *in situ* cancers, except for bladder. Source: SC Central Cancer Registry. ~ Statistic could not be calculated (small counts).

**Table 2** shows 5-year cancer mortality data for York County and SC for all cancers by sex and race, including York County's rank in SC compared to all other SC counties.

Table 2. Cancer Mortality by Sex and Race, 2013-2017, York County and South Carolina\*

	SC	York C	ounty	
	5-year rate	5-year rate	lives lost*	SC rank
all	168	168	442	34
male	209	201	230	36
female	139	145	213	22
white	163	168	368	26
black	190	180	70	36

<sup>\*</sup>Counts are annual averages based on 5 years of data. 5-year rates are per 100,000 age-adjusted to the 2000 US standard population. Sources: SC Central Cancer Registry and SC Vital Records. ~ Statistic could not be calculated (small counts).

**Table 3** shows 5-year cancer incidence data for York County and SC for selected cancers, including York County's rank in SC compared to all other SC counties.

Table 3. Cancer Incidence for Selected Cancers, 2013-2017, York County and South Carolina\*

	SC	York C	County	
cancer	5-year	5-year	new	SC
cancer	rate	rate	cases*	rank
breast	130	131	197	20
(female)	130	131	197	20
prostate	115	128	174	14
(male)	113	128	1/4	14
lung/	61	67	185	25
bronchus	nus 64	07	163	23
colon/	20	26	00	20
rectum	38	36	99	39
pancreas	14	12	32	36

<sup>\*</sup>Counts are annual averages based on 5 years of data. 5-year rates are per 100,000 age-adjusted to the 2000 US standard population. Statistics do not include *in situ* cancers, except for bladder. Source: SC Central Cancer Registry. ~ Statistic could not be calculated (small counts).

**Table 4** shows 5-year cancer mortality data for York County and SC for selected cancers, including York County's rank in SC compared to all other SC counties.

Table 4. Cancer Mortality for Selected Cancers, 2013-2017, York County and South Carolina\*

,	SC	York Co	ounty	
cancer	5-year rate	5-year rate	lives lost*	SC rank
breast (female)	22	22	33	23
prostate (male)	22	20	19	29
lung/ bronchus	45	46	123	29
colon/ rectum	14	14	37	35
pancreas	11	10	27	35

<sup>\*</sup>Counts are annual averages based on 5 years of data. 5-year rates are per 100,000 age-adjusted to the 2000 US standard population. Sources: SC Central Cancer Registry and SC Vital Records. ~ Statistic could not be calculated (small counts).

**Table 5** shows the percentage of cancers diagnosed in early and late stages of disease in York County and SC. Cancers diagnosed in late stages lessen the potential for successful treatment and raise the risk of premature loss of life.

Table 5. All Cancers by Stage of Diagnosis, 2013-2017, York County and South Carolina\*

	SC	York County
	Percent of all	Percent of all
	cancers	cancers
Early Stage	48.8	49.5
Late Stage	40.7	40.7
Unknown Stage	10.5	9.8

<sup>\*</sup>Percents (proportions) shown are (rounded) based on 5 years of data. Statistics include *in situ* cancers.

Source: SC Central Cancer Registry.

# **Breast Cancer in York County**

Among women, breast cancer was the number 1 most commonly diagnosed cancer and the number 2 leading cause of cancer death from 2013-2017. For this 5-year period, there was an annual average of 197 new female breast cancer cases diagnosed and 33 deaths from this disease.

# **Prostate Cancer in York County**

Among men, prostate cancer was the number 1 most commonly diagnosed cancer and the number 3 leading cause of cancer death from 2013-2017. For this 5-year period, there was an annual average of 174 new prostate cancer cases diagnosed and 19 deaths from this disease.

## **Lung Cancer in York County**

Lung Cancer was the number 2 most commonly diagnosed cancer and the number 1 leading cause of cancer death from 2013-2017. For this 5-year period, there was an annual average of 185 new lung cancer cases diagnosed and 123 deaths from this disease.

#### **Colorectal Cancer in York County**

Colorectal cancer was the number 4 most commonly diagnosed cancer and the number 2 leading cause of cancer death from 2013-2017. For this 5-year period, there was an annual average of 99 new colorectal cancer cases diagnosed and 37 deaths from this disease.

# **Pancreatic Cancer in York County**

Pancreatic cancer was the number 12 most commonly diagnosed cancer and the number 4 leading cause of cancer death from 2013-2017. For this 5-year period, there was an annual

average of 32 new pancreatic cancer cases diagnosed and 27 deaths from this disease.

## **Screening**

Men and women should speak with their doctor about the pros and cons of screening and to determine their level of risk.

The SC Best Chance Network (BCN) is a federally funded program that provides breast and cervical cancer screening, follow-up and diagnosis for low-income, uninsured women age 30-64, screening thousands of women each year. For more information see:

http://www.scdhec.gov/Health/DiseasesandConditions/Cancer/FreeCancerScreenings/

Notes: Data are subject to change as data sets are updated. Rates are per 100,000 and age-adjusted to the 2000 U.S. standard population. Statistics do not include *in situ* cancers, except for bladder. The following suppression rules may have been applied to the data in the text and tables above: counts of 1-4 are recorded as less than 5; counts of 5-9 are rounded to 10. Rates based on counts fewer than 16 are suppressed (~).

#### Resources

SC Central Cancer Registry (DHEC)

https://www.scdhec.gov/CancerRegistry

**American Cancer Society** 

http://www.cancer.org/research/cancerfactsstatistics/

**CDC National Program of Cancer Registries United States Cancer Statistics** 

http://apps.nccd.cdc.gov/uscs/

Division of Cancer Prevention and Control (DHEC) http://www.scdhec.gov/Health/DiseasesandConditions/Cancer/

**Division of Tobacco Prevention and Control (DHEC)** 

http://www.scdhec.gov/Health/TobaccoCessation/

SC Cancer Alliance

http://www.sccanceralliance.org/

